

IN THE SPECIFICATION

Please amend the paragraph at page 3, line 25 to page 4, line 9, as follows:

The sandwich panel includes the skins 1 (the upper skin is not shown) and the folded core 2 with zigzag crimps, in the form of alternating protrusions and recesses, which is obtained by means of sheet blank bending along the lines 3, 4 and 5. Passing through the lines 3 and 4 plains form the plane ~~ridges~~ sides whose intersection traces represent the saw-tooth and zigzag lines of crimps. Taking place on the core material curvilinear bending parts along the crimp lines 3 and 4 is the line perforation which is made in the core blank material in its developed (before the shaping) state. Along the lines 3 and 4 the corrugated core 2 is connected with the skins 1 with the use of composite adhesive material 6. At the same time the area of each perforated hole, the consistency of the adhesive material 6 and its mass are taken so that to provide the adhesive compound get through said holes into the crimps wherein said compound forms a drop; in the course of glue polymerization after core-skins bonding said drop forms the head and the body of the rivet.